

Please refer to operating manual MU 7105 EN for further information



Example
of display

Normal mode: display the quantity value	Display lighted 10s	Back to previous quantity	Select the quantity to display	Validate the selected quantity	
In case of default				Default validation	
To set a parameter (METROLOGICAL MODE)		Increment the flashing figure	Select the figure to be modified	Validate the displayed value	
DURING DELIVERY (volume≠0)					
Choose value with 'Menu' Validate with 'Ok'	Display lighted during 10s	Back to volume	VOLUME FLOW MASS CONVERT VOLUME	Display the selected value	643 L 15.3 m ³ /h 453 Kg 245 USG 643 L
When flowrate is 0, if the volume is displayed, you can reset it with 'Clear'		Alternative display volume / rAZ VoL	Back to volume that is not erased	Valid erase, volume becomes 0	643 L 643 / rAZ VoL 0 L
WHEN NOT UNDER DELIVERY (volume=0)		Menus		Description	Display
With 'Menu', three menus are available:		VoLuME			0 L
TOTAL allows to display the measured volumes and the stock		totAL			
		MEtErEd		Metered	1000 L
		LoAdEd		Un Metered	200 L
		StoCk		On stock	800 L
MAINTENANCE gives access to the following sub-menus:		MAintEn			
DISPLAY menu is used to visualize values and to change to winter or summer time		diSPLAy			
		dAtE		YY.MM.DD	18.11.03
		tIME		Time	19.47
		SEASon		Season	WintEr or SuMMER
		PCb tEM		Printed circuit board temperature	24 °C
		PCt Min		Recorded temperatures of the printed circuit	20 °C
PCt MAX		29 °C			
CALIBRATION menu makes gauging operations easier. The measured volume is displayed and can be modified to enter the volume of the gauge. Then, you can see the error, the new coefficient and the flowrate of the test		CALibrA		Calibration menu	
		VoLuME		Volume in 10 th of liters	1001.2 L
		Error		Error	1.2 ‰
		CoEFF		Meter coefficient	49.78642 p/L
		FLoW		Flowrate	18.6 m3/h
		LouFLo		Volume < low flow	0.0 L
PARAMETERS menu is used to visualize the metrological configuration of the MINICOMPT. The values are not editable. NOTE: Only approved persons are permitted to remove the seal and change parameters.		PARAMEt			
		CoEF ME		Coeff metered vol.	49.84616 p/L
		CoEF Lo		Coeff loaded vol.	48.62673 p/L
		FLo VAL		Valid flow	1.5 m ³ /h
		FLo Min		Minimum flowrate	2.5 m ³ /h
		FLo MAX		Maximum flowrate	25 m ³ /h
		dEnSity		Density	800 Kg/m ³
		COntVERs		Conversion coeff	3.785 L/USG
		rCS MiN		Pulses detection thresholds	0,0
		rCS MAX			0,7
		rCr MiN		Backlight setting	0,1
		rCr MAX			0,25
		StoCk		Stock keeping	7654321 L
Default description	Display	Default description	Display		
Program checksum default	ProGrAM	Metering way discordance	MEtEr		
RAM memory default	rAM	More than 10L delivered under 2.5 m ³ /h	LoW_Flo		
Configuration lost	MEtro	Flowrate greater than 25 m ³ /h during more than 1s	HiGH_FL		
Total lost	totAL	Last metering lost	MEMory		
Lost of linearisation coefficients	FLASH	Volume greater than 9 999 999 L	FULL		
Battery 1 low power	LobAt1	Watch-dog default	doG		
Battery 2 low power	LobAt2				

When there is a default, the message *ALArM* appears, the default is displayed alternately with the value. Acknowledge the default with 'OK'. The value is not guaranteed anymore, it is displayed alternately with ----- until next delivery.